

ADMINISTRATIVE - INTERNAL USE ONLY

Approved For Release 2001/08/31 : CIA-RDP79B01709A001500030028-4

*O/pd/1
Chono*

7 August 1974

MEMORANDUM FOR: Chief, O/DD/I Management Staff

SUBJECT : Request for Procurement Action

1. It is requested that a Geochron World Time Indicator be procured for use in ICRS.

2. Geochron is manufactured and sold by Kilburg Geochron Corporation, 2515 Palm Place, San Mateo, California 94403. A xerox copy of a brochure describing the Geochron is attached as an aid in ordering.

3. Please contact [REDACTED] on extension 5385 if additional information is required.

25X1A

[REDACTED]
Office of the Chairman, COMIREX

25X1A

Approved: [REDACTED]

Chairman, COMIREX

25X1A

Approved For Release 2001/08/31 : CIA-RDP79B01709A001500030028-4

ADMINISTRATIVE - INTERNAL USE ONLY

legal time zone information is based on information from U.S. Naval Oceanographic Chart No. 5192. The delineation of the time zones is original with Geochron and the total map as used in the Geochron is copyrighted by the Kilburg Geochron Corporation, 1964.

ELECTRICAL REQUIREMENTS

The Geochron operates on 110 volt AC, 60 cycle power. It is available also in models for 50 cycle power and other line voltages. Illumination is provided by two F15T8 fluorescent lamps. These are easily changed by pulling down the lamp holders from beneath the bottom frame of the Geochron which electrically disconnects the sockets and permits simple exchange of lamps without shock hazard.

Lamps are available in various colors that may be used to accent certain colors in the map to match interior decoration requirements. Colors available include: Deluxe Warm White, Deluxe Cool White, Cool Green, Daylight and Blue.

DIMENSIONS

Geochron is approximately 34 inches long, 22 $\frac{1}{2}$ inches high, and 4 $\frac{1}{2}$ inches deep. It is designed to mount on any wall or movable panel.

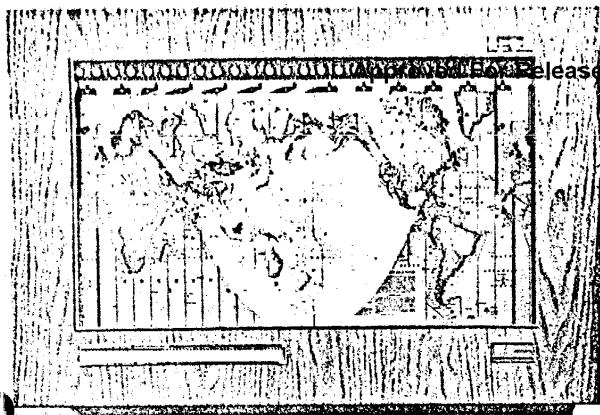
ACCESSORIES

Geochron is available with a sliding vertical and horizontal straight edge as well as an hour angle band for those who require frequent reference to local time, Greenwich time, hour angles, declination of the sun, equation of time, as well as referring sunset and sunrise to degrees latitude. An accessory mounting panel with casters is available for those who wish to move Geochron about.

FURTHER INFORMATION

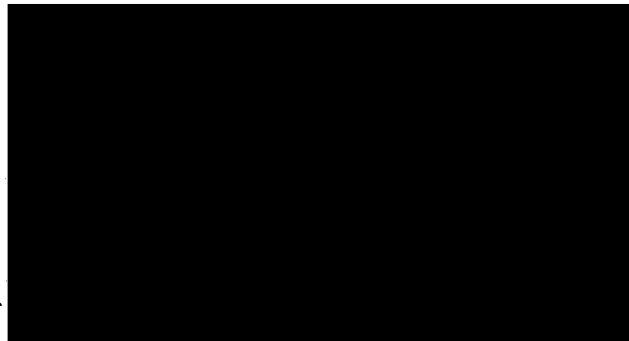
Geochron is manufactured and sold by Kilburg Geochron Corporation of San Mateo, California. For further information, contact the company directly at 2515 Palm Place, San Mateo, California 94403, or telephone (415) 349-2508.

Geochron has patent No. 3236926 and other patents pending.

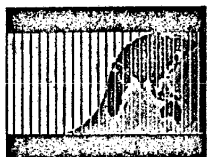


Approved For Release 2001/08/31 : CIA-RDP79B01709A001500030028-4

ILLEGIB



A Guide to World Time with Geochron



KILBURG
GEOCHRON
CORPORATION

MANUFACTURERS OF
WORLD TIME INDICATORS